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**Number 5, 7th Year
15th of April 2009**

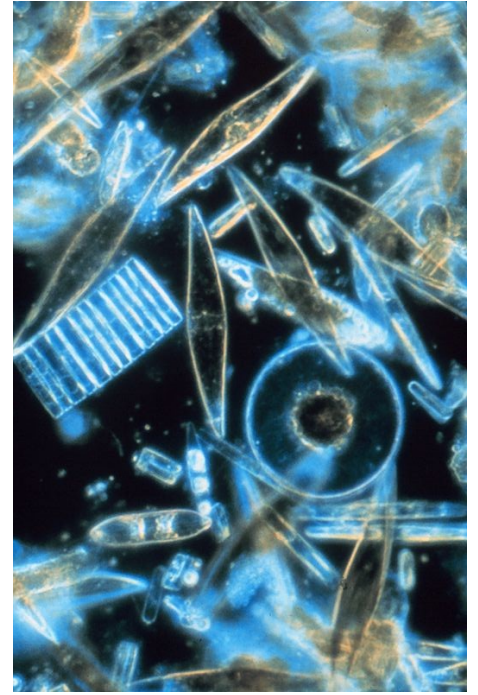


The goal of our mission is acknowledgement of information about sea environment. Also, we want to prove people how important these ecosystems are.

The Treasures of the Sea

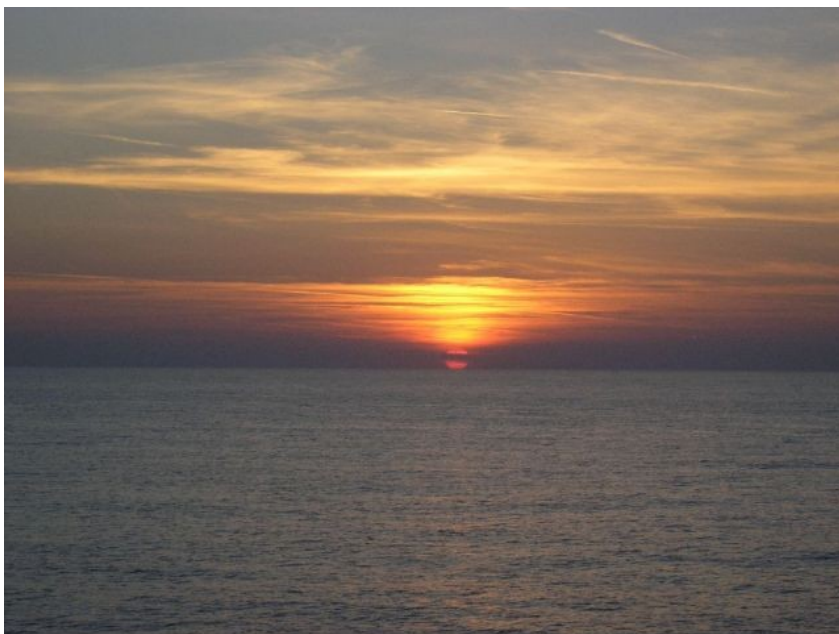
SESAME aims to evaluate and predict changes in the Mediterranean and Black Seas ecosystems and in their ability to provide key goods and services with high societal importance, such as tourism, fisheries, ecosystem biodiversity and climate change.

Plankton consist of any drifting organisms (animals, plants, archaea, or bacteria) that inhabit the pelagic zones of oceans, seas, or bodies of fresh water. Plankton are defined by their ecological niche rather than their phylogenetic or taxonomic classification. They provide a crucial source of food to more familiar aquatic organisms such as fish.



Experiments during the Oceanographic Expedition

A group of students decided to take part an experiment that involved the behavior of the dolphins. They observed that they are social creatures and that they are extremely playful. Also, they are capable of co-working with humans. The students considered this experiment also a beautiful experience, the dolphins being one of the most intelligent and amazing sea creatures.



Picture Of The Day

Another beautiful sunset while the oceanographic expedition was developing.

Interview with Prof. Marian Traian Gomoiu

Q: How did this project affect you?

A: Being part of the SESAME Project made me realize that there are a lot of endangered species that could soon disappear. Also, the water pollution increases dramatically, and people continue throwing their garbage into the water

Q: What is your goal?

A: Our goal is to protect the environment and the living creatures. We have already started to progress in our activities and researches. We hope that others will join us and appreciate our work.

Thank you for the interview. It was a pleasure talking to you.

Our message to the scientists from the sea

“We support your work and hope that one day we could be like you. Discovering things that help people around the world and nature would be a great honor and opportunity for us in the future. Thank you for helping the world!”

How does our class imagine the seashore in 50 years



After a quick survey, we found out that our class imagines the seashore clean and organized. They hope that people would no longer destroy the environment, because this would also help tourism and economy.

The Black Sea is an inland sea bounded by southeastern Europe, the Caucasus and the Anatolian Peninsula (Turkey) and is ultimately connected to the Atlantic Ocean via the Mediterranean Sea and Aegean Seas and various straits.

The Bosphorus strait connects it to the Sea of Marmara, and the strait of the Dardanelles connects it to the Aegean Sea region of the Mediterranean. These waters separate eastern Europe and western Asia. The Black Sea also connects to the Sea of Azov by the Strait of Kerch.



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Bibliography

www.wikipedia.org

www.sesame-ip.eu

Name and address of the class: 9C1, "Ovidius"
Highschool Constanta,
Romania,
2, Basarabi street, 900710
Age—15-16 years old
Number of students: 14
Coordinating teacher:
Carmen Bucovala

Menu of the Day

Breakfast: fried eggs, orange juice

Lunch: noodle soup

Dinner: mashed potatoes, boiled vegetables

News Flash

A beautiful morning finds us in Constanta harbor. Only some Duane formalities still keep us away from the shore. The second Romanian SESAME expedition is officially closed.

Weather forecast Wednesday, 15th of April

High 16 C, Low 10 C

Sunny, rain in the evening